

IN THE CLAIMS:

Claim 1. (Amended) A notifying device comprising a vibrator to be resonated by a drive signal fed thereto, and a signal preparing circuit for feeding the drive signal to the vibrator at the time of notifying operation, the notifying device being characterized in that the [signal preparing circuit prepares a] drive signal [varying in] has a frequency which varies within a [predetermined] range including the resonance frequency of the vibrator and [feeds the drive signal to the vibrator] matches the resonance frequency during the variation.

Claim 3, line 1, delete "or 2".

Claim 4, lines 1 and 2, change "any one of claims 1 to 3" to read --claim 1--.

Claim 7, lines 1 and 2, change "any one of claims 1 to 6" to read --claim 1--.

Claim 8, lines 1 and 2, change "any one of claims 1 to 7" to read --claim 1--.

Claim 9, lines 1 and 2, change "any one of claims 1 to 8" to read --claim 1--.

Claim 10. (Amended) A wireless communications system comprising a notifying device for notifying the user of incoming calls, the notifying device comprising a vibrator to be resonated by a drive signal fed thereto, and a signal preparing circuit for feeding the drive signal to the vibrator at the time of notifying operation, the wireless communication system being characterized in that the signal [preparing circuit prepares a] drive signal [varying in] has a frequency which varies within a

03